

From: Mass Spectrometry 2012 <noreply@massspec2012.com>
Sent: Tuesday, December 20, 2011 10:01 AM
To: Hanchett, James (DPH)
Subject: Announcing Mass Spectrometry 2012 (7-8 November): A Unique Conference for MS Users



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MASS SPECTROMETRY 2012

New Horizons in MS Hyphenations and Analysis
7-8 November - Kuala Lumpur, Malaysia

Mass Spectrometry 2012, launches in 2012 as a world-class regional conference and exhibition, covering fundamentals, best practice and applications in mass spectrometry and mass spectrometry coupled techniques. From 7-8 November, 2012 this industry-leading event, fusing a programme of world-class international and regional speakers, poster sessions, and an exhibition of state-of-the-art instrumentation and equipment for analytical scientists working across pharmaceutical, food, environmental and clinical markets will offer an exceptional educational environment for regular users of MS and MS-hyphenated techniques.

If you want to improve your mass spectrometry skills and become a better and more productive analytical scientist then *Mass Spectrometry 2012* will help you achieve these goals.

TO REGISTER YOUR INTEREST, CLICK HERE>>

Why You Should Attend?

You will gain valuable practical, technical and solutions-based knowledge for getting the most out of mass spectrometry methods in pharmaceutical, food, environmental and clinical sectors. You will update your knowledge of mass spectrometry and related hyphenations, and in so doing improve your job productivity. You will be able to interact directly with key opinion leaders at the conference and complimentary networking event. In addition, free entry to the co-located vendor exhibition will allow you to view all the latest technologies and discuss your laboratory needs and requirements with product experts.

Programme Outline

As a genuine educational forum, the two-day conference (7-8 November, 2012) will offer practical and solutions-based presentations focusing on method development and optimization, qualitative and quantitative strategies, interpretation and informatics, and emerging technologies:

Analytical Method Management

- LC/MS development and optimization
- GC/MS development and optimization
- Validation of qualitative methods
- Validation of quantitative methods
- Regulatory issues

Collision/Fragmentation

- In-source CAD and MS/MS for qualitative methods
- SRM/SIM for quantitation
- ECD/ETD
- New technology (T-Wave, TOF-TOF, etc.)

Interpretation and Informatics

- Use of libraries and databases for interpretation
- MS software systems: bio interpretation, isotope ratio, small molecule interpretation aids
- LIMS, ELN, regulatory considerations

Emerging Technology

- DART, DESI open air technology
- TOF technology
- Ion Trap technology

Illustrative applications

- Pharma
- Biotech
- Forensic
- Food
- Petrochemical
- Environmental
- Other industries

In addition, each delegate will receive a comprehensive handout covering all presentations at the conference.

Call for Papers

The conference is now open for submitted papers to both the oral and poster programmes. Abstracts are welcome on all aspects of mass spectrometry (as listed in the programme outline above). All submissions should focus on new applications, best practice, and method development issues. If you would like to present your work at this leading conference you can submit an abstract using the link below.

TO SUBMIT AN ABSTRACT, CLICK HERE>>

Published by Eclipse Business Media Ltd
Frederick House | Princes Court | Beam Heath Way | Nantwich | Cheshire CW5 6PQ | United Kingdom
20 Maxwell Road | #09-17 Maxwell House | Singapore 069113

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